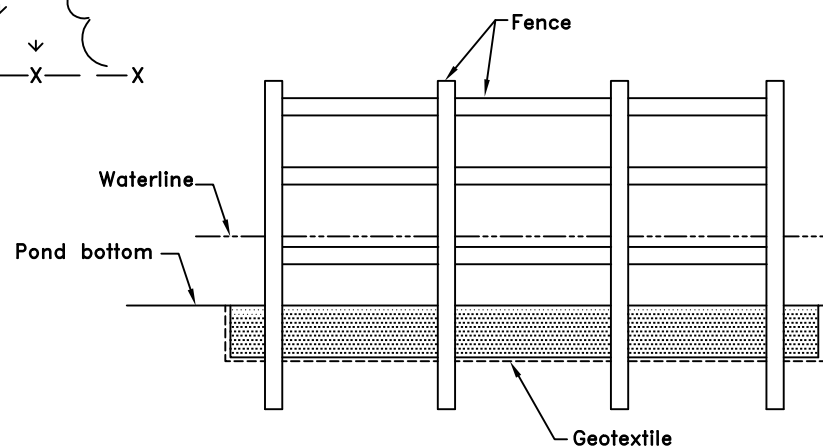
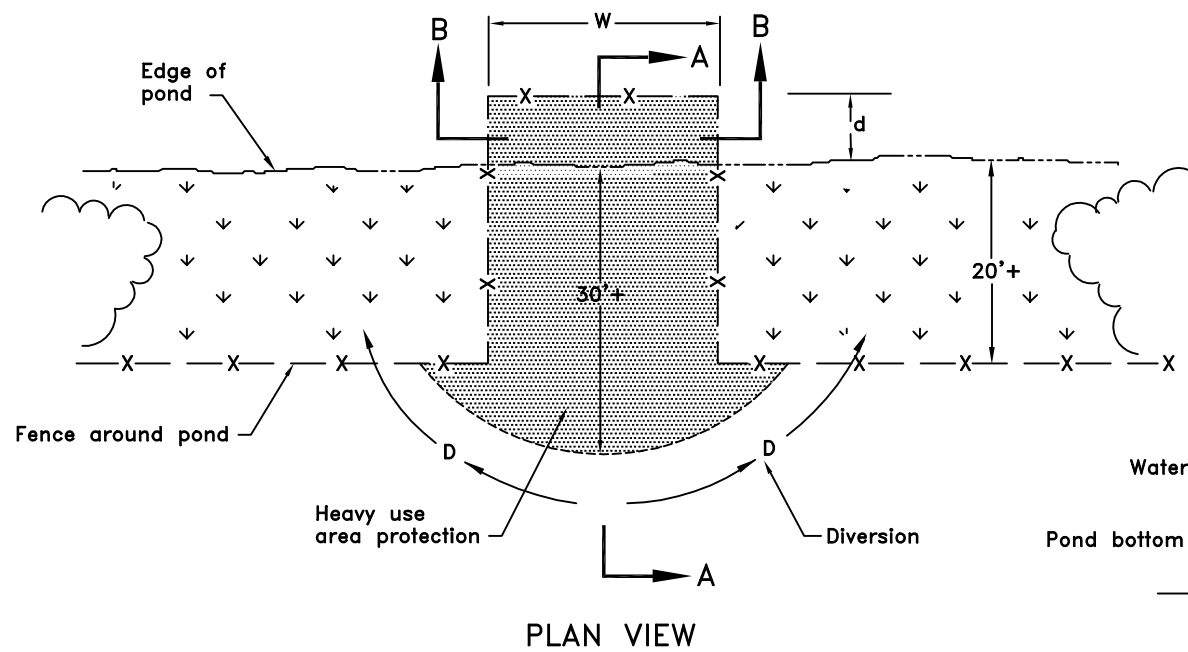


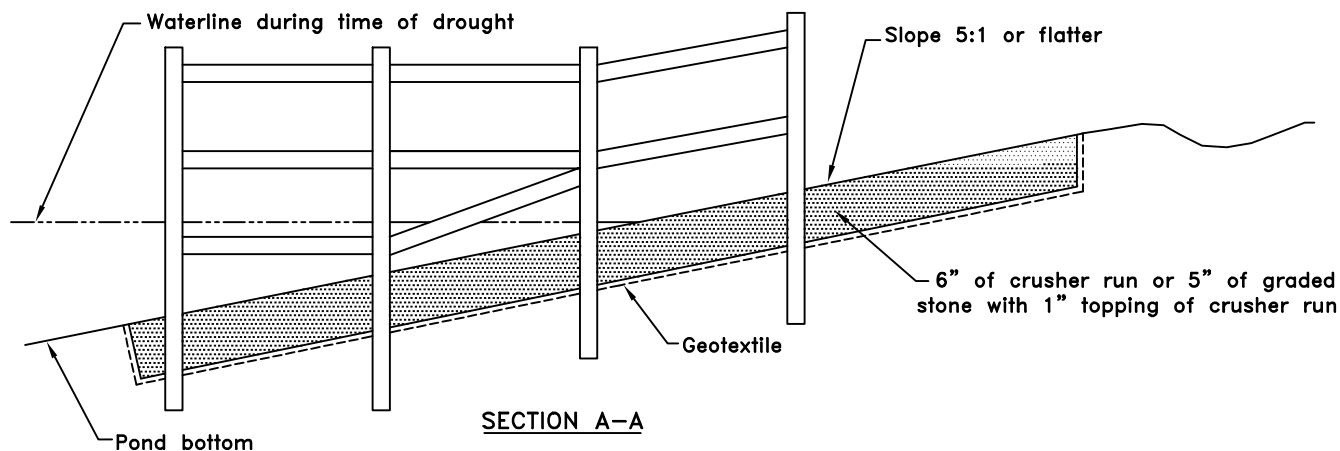
d = distance to ensure water supply during drought

W = ____ ft. (Adjust width of ramp to minimize livestock standing or wading in pond)

Note: Remove trees from vicinity of ramp to minimize cattle loafing. Do not install feeders, mineral blocks or backrubs near ramp.



Note: Fence can be treated wood, barbed wire, high tensile or electric, installed in accordance with NRCS Standard 382.



POND WATERING RAMP
____ FARM
____ COUNTY, AL

U.S. DEPARTMENT OF AGRICULTURE
NATURAL RESOURCES CONSERVATION SERVICE

Designed _____	Date _____	Approved _____
Drawn _____		
Traced _____		Title _____
Checked _____	Sheet _____ of _____	Drawing No. _____

WATERING RAMP

Job Class _____

BILL OF MATERIALS

Geotextile _____ sq. yds.

Anchoring Pins _____ ea.

Graded stone _____ tons

Crusher run _____ tons

Surfacing Stone _____ tons

Fence Posts _____ ea.

Fence Wire _____ lin. ft.

Treated Lumber _____'x'_____ lin. ft.

Practice Meets Plans And Specifications

Name

Title

Date

PLAN VIEW

PROFILE